EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	(("6624812") or ("6384824")).PN.	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2008/12/11 16:00
L2	3	(("3032253") or ("0055813")).PN.	EPO; JPO; DERWENT	OR	OFF	2008/12/11 16:02
L3	7	(("5704024") or ("20030112238") or ("6118474") or ("6697062") or ("5864639") or ("7091973") or ("20030171840")).PN.	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2008/12/11 16:11
S1	1	Collomb-Cedrick\$.in.	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/11 09:16
S2	1172	environment adj map\$4	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/11 09:19
S3	232	environment adj map\$4	EPO; JPO; DERWENT	OR	ON	2008/12/11 09:19
S4	5	environment adj map\$4 same (two adj dimensional two\$1dimensional)	EPO; JPO; DERWENT	OR	ON	2008/12/11 09:19
S 5	2	environment adj map\$4 same (two adj dimensional two\$1dimensional) same (three adj dimensional three\$1dimensional)	EPO; JPO; DERWENT	OR	ON	2008/12/11 09:25
S 6	24	environment adj map\$4 same (two adj dimensional two\$1dimensional) same (three adj dimensional three\$1dimensional)	US-PGPUB; USPAT; DERWENT	OR	ON	2008/12/11 09:27
S7	1	environment adj map\$4 same (two adj dimensional two\$1dimensional) same (three adj dimensional three\$1dimensional) same map adj origin	US-PGPUB; USPAT; DERWENT	OR	ON	2008/12/11 09:31
S 8	1	environment adj map\$4 same (two adj dimensional two\$1dimensional) same (three adj dimensional three\$1dimensional) and map adj origin	US-PGPUB; USPAT; DERWENT	OR	ON	2008/12/11 09:32

S9	11	environment adj map\$4 same (two adj dimensional two\$1dimensional) same (three adj dimensional three\$1dimensional) and origin	US-PGPUB; USPAT; DERWENT	OR	ON	2008/12/11 09:32
S10	1	environment adj map\$4 same (two adj dimensional two\$1dimensional) same (three adj dimensional three\$1dimensional) same origin	US-PGPUB; USPAT; DERWENT	OR	ON	2008/12/11 09:32
S11	5	environment adj map\$4 same (two adj dimensional two\$1dimensional) same (three adj dimensional three\$1dimensional) same2 origin	US-PGPUB; USPAT; DERWENT	OR	ON	2008/12/11 09:32
S12	68	(fold\$3 bent) adj vector	US-PGPUB; USPAT; DERWENT	OR	ON	2008/12/11 09:36
S13	2	(fold\$3 bent) adj vector same (environment)	US-PGPUB; USPAT; DERWENT	OR	ON	2008/12/11 09:36
S14	237	(fold\$3 bent) adj (line direction vector) same (environment)	US-PGPUB; USPAT; DERWENT	OR	ON	2008/12/11 09:37
S15	2	(fold\$3 bent) adj (line direction vector) same (environment) same (three adj dimensional three \$1dimensional "3"\$1dimensional)	US-PGPUB; USPAT; DERWENT	OR	ON	2008/12/11 09:38
S16	10539	(fold\$3 bent crook\$2) adj (vector direction)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/11 09:39
S17	75	(fold\$3 bent crook\$2) adj (vector direction) same (three adj dimension\$2 three\$1dimension\$2)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/11 09:40
S18	1	(fold\$3 bent crook\$2) adj (vector direction) same (three adj dimension\$2 three\$1dimension\$2) same origin	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/11 09:40
S19	15	(fold\$3 bent crook\$2) adj (vector direction) same (three adj dimension\$2 three\$1dimension\$2) and origin	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/11 09:40

S20	1	(fold\$3 bent) adj (vector) same (three adj dimension \$2 three\$1dimension\$2) and origin	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/11 09:41
S21	38	(fold\$3 bent) adj (vector) and origin	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/11 09:41
S22	38	(fold\$3) adj (vector) and origin	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/11 09:42
S23	6	(fold\$3) adj (vector) and texture	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/11 09:42
S24	5798	fold\$3 adj inward	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/11 09:48
S25	0	fold\$3 adj inward and environment adj map\$4	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/11 09:48
S26	199	fold\$3 and environment adj map\$4	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/11 09:48
S27	95	fold\$3 and environment adj map\$4 and origin	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/11 09:48
S28	84	fold\$3 and environment adj map\$4 and origin and reflect\$3	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/11 09:49
S29	78	fold\$3 and environment adj map\$4 and origin and reflect\$3 and vector	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/11 09:49
S30	71	fold\$3 and environment adj map\$4 and origin and reflect\$3 and vector and plane	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/11 09:49
S31	61	fold\$3 and environment adj map\$4 and origin and reflect\$3 and vector and plane and render\$3	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/11 09:50
S32	36	fold\$3 and environment adj map\$4 and origin and reflect\$3 and vector and plane and render\$3 and (x \$1axis x adj axis)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/11 09:50
S33	72016	coordinate adj system	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/11 09:52
S34	1398	coordinate adj system and one\$1to\$1one adj correspondence	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/11 09:52

S35	100	coordinate adj system same one\$1to\$1one adj correspondence	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/11 09:53
S36	18	coordinate adj system same one\$1to\$1one adj correspondence same origin	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/11 09:53
S37	635	coordinate adj system and one\$1to\$1one adj correspondence and origin	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/11 09:58
S38	3	coordinate adj system and one\$1to\$1one adj correspondence and origin and reflect\$3 adj vector	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/11 09:58
S39	18	parabo\$4 adj map\$4	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/11 10:00
S40	220	(circular parabo\$4) adj map\$4	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/11 10:07
S41	490	(circular parabo\$4 spherical cube) adj map\$4	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/11 10:09
S42	480	(circular dual adj parabo\$4 spherical cube) adj map\$4	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/11 10:09
S43	122	(circular dual adj parabo\$4 spherical cube) adj map\$4 same (coordinate co \$1ordinate)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/11 10:10
S44	22	(circular dual adj parabo\$4 spherical cube) adj map\$4 same (coordinate co \$1ordinate) same vector	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/11 10:10
S45	1164	(three adj dimensional three\$1dimensional S3 adj dimensional "3"\$1dimensional) adj environment	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/11 10:22
S46	8	(three adj dimensional three\$1dimensional S3 adj dimensional "3"\$1dimensional) adj environment adj map\$4	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/11 10:22
S47	232	environment adj map\$4	EPO; JPO; DERWENT	OR	ON	2008/12/11 12:46
S48	58	(three adj dimensional three\$1dimensional S47 adj dimensional "3"\$1dimensional) with environment adj map\$4	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/11 12:46

S49	4	(three adj dimensional three\$1dimensional S47 adj dimensional "3"\$1dimensional) with environment adj map\$4 and (bi\$1sect\$3 bisect\$3)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/11 12:46
S50	4	(three adj dimensional three\$1dimensional S47 adj dimensional "3"\$1dimensional) with (background environment) adj map\$4 and (bi\$1sect \$3 bisect\$3)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/11 12:47
S51	131	(three adj dimensional three\$1dimensional S47 adj dimensional "3"\$1dimensional) with (bi \$1sect\$3 bisect\$3)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/11 12:47
S52	29	(three adj dimensional three\$1dimensional S47 adj dimensional "3"\$1dimensional) with (bi \$1sect\$3 bisect\$3) and vector and angle	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/11 12:48
S53	277	vector with angle with (bi \$1sect\$3 bisect\$3)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/11 12:57
S54	1	vector with angle with (bi \$1sect\$3 bisect\$3) with environment adj map\$4	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/11 12:57
S55	0	vector with angle with (bi \$1sect\$3 bisect\$3) with world adj map\$4	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/11 12:57
S56	0	vector with angle with (bi \$1sect\$3 bisect\$3) with world adj space	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/11 12:57
S57	0	vector same angle same (bi \$1sect\$3 bisect\$3) with world adj space	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/11 12:57
S58	0	vector same angle same (bi \$1sect\$3 bisect\$3) same world adj space	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/11 12:57
S59	477	vector same angle same (bi \$1sect\$3 bisect\$3)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/11 12:58
S60	11	vector same angle same (bi \$1sect\$3 bisect\$3) and video adj game	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/11 12:58

12/11/2008 4:13:39 PM

 $C:\ \ Documents\ \ and\ \ Settings\ \ mmcdowell 1\ \ My\ \ Documents\ \ EAST\ \ \ Workspaces\ \ 11580310.wsp$